Aamir Imam

+91 9631225226 | Noida, India | aamirimam777@gmail.com <u>LINKEDIN | LEETCODE | GITHUB</u>

SKILLS

Technical: Java, Python, HTML, CSS, JavaScript, SQL **Tools:** Git/GitHub, Google Colaboratory, VS Code, JIRA

Technologies/Databases: React.js, Node.js, Express.js, Django, Blockchain, REST, SQLite, MongoDB

EDUCATION

Bennett University, Greater Noida

2022-Present

B.Tech in Computer Science and Engineering with Data Science

CGPA: 8.8

ICSE-2019

St. Xavier's School, Ranchi

ISC-2021

Intermediate-PCM | CISCE

Percentage: 92.50%

St. Xavier's School, Ranchi
Matriculation | CISCE

Percentage: 89.70%

COURSEWORK

Data Structures

Computer Networks

OOPS

Algorithms

- Database Management
- Operating Systems

EXPERIENCE

Data Science Intern | Aican Automate

January 2023 – March 2023, Virtual

- Gained expertise in web scraping, exploratory data analysis (EDA), and machine learning concepts and strengthened skills in data preprocessing, feature engineering, and model evaluation.
- · Automated data analysis pipelines, reducing processing time by 30%, enhancing overall efficiency.
- Implemented machine learning models to optimize workflows, improving predictive accuracy by 20%.

PROJECTS

Voting System | HTML / CSS / JavaScript / Django / Web 3.0 / Blockchain

- Developed a secure online voting system using blockchain to ensure transparency and prevent tampering.
- Implemented voter authentication, election management, and blockchain-integrated vote casting using Django and Web 3.0.
- · Designed RESTful APIs for seamless frontend-backend communication and efficient vote verification.

Expense Tracker | HTML / CSS / React.JS / Express.JS / Node.JS / MongoDB

- Built an expense tracker for efficient personal finance management, incorporating secure authentication with JWT and role-based access control, resulting in zero unauthorized data breaches report.
- Designed an intuitive UI for seamless expense logging, categorization and visualization using charts.
- Engineered RESTful APIs using OpenAPI specifications, facilitating secure data exchange between frontend and backend services and supporting concurrent users with zero downtime.

ACHIEVEMENTS

- Finalist, Epoch Hackathon, IIIT Delhi: Achieved finalist status in the prestigious by developing a cost-effective gas pipeline placement solution, delivering innovative results in a high-pressure, team-based environment.
- Presented at the ICCET Research Conference, NIT Patna: The article explores ChatGPT's practical applications for software engineers, highlighting its potential to enhance coding efficiency and streamline project management.
 Link: ChatGPT's Use Case for Software Engineers, ICCET Research Conference, IEEE Xplore
- Dean's List Award: Recognized for outstanding academic achievement being among the top 50 students.

CERTIFICATIONS

Algorithmic Toolbox, UC San Diego | Coursera

February,2024

· Data Structures, UC San Diego | Coursera